LING 334 - Introduction to Computational Linguistics

Week 1

What is computational linguistics?
Course overview and policies, Quest login
Who are we?

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of Linguistics

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PhD Student
in Linguistics
Who is this class for?

- Linguists, social scientists, computer scientists
- Basic programming experience required!
- Applications:
  - research in linguistics or social science
  - research in machine learning / deep learning
  - industry jobs and data science
Who is this class for? - other relevant classes

- CS 337 - NLP
- CS 348 - AI
- CS 349 - ML
- Pardo’s Deep Learning
- LING 330 - Stat methods
- Seminars and grad courses
  I teach down the road, e.g.
  Winter: CL and Interaction
When and where will we see each other?

Here in Fisk 217
recorded if you can’t make it and for reference
Panopto on Canvas

Mondays  peer evaluation, lecture and discussion

Wednesdays  mixed, with lecture, group work, extra OH
When and where will we see each other?

Office hours  
Rob  Tuesdays 10-11am and by appt
Thomas  Fridays 1-2pm and by appt

Ed discussion board for questions

Be involved, be interested, help each other out!

(quick demo)
What will we learn?

Course content:

- Basic problems and algorithms for CL/NLP
- Related programming and math (nothing too crazy)
- Overview of topic areas
- Foundations for contemporary / neural
What is computational linguistics?

The use of computational methodologies to understand language and language use at a large scale

The development of algorithms and statistical tools to allow computers to process human languages

**Computational Linguistics (CL)**

**Natural Language Processing (NLP)**
Engineering, Social Science, and beyond

Deeply interdisciplinary field - questions like:

How can we build a robot that can talk to us?

How do we organize and access all the information (written in human language) in books and on the internet?

How can computational models represent linguistic ones?

How does language use at a large scale demonstrate aspects of human psychology?
Historically Intertwined → Now Less Clear

Originated with Machine Translation in the 50s

Political/military purposes - translate Russian into English (and vice versa)

“We’ll have this solved in a decade.” ... a few times.

Turned out to be a hard problem!

ALPAC Report, 1966 - heavily critical of the progress thus far
Historically Intertwined → Now Less Clear

MT introduced numerous layers of difficulty:
- lexical, syntactic, pragmatic, contextual

Early work connected with theoretical linguistics more directly:

What is the computational complexity of natural languages?

Computational semantics -
- defining and reasoning with formal representations of meaning

(2a) English:
Ron ate a cookie in the Oval Office.

(2b) NFLT Display Syntax:
{SOME X5
 (COOKIE inst:X5)
 (EAT agt:RON ptnt:X5
  loc:OVAL-OFFICE)
Historically Intertwined → Now Less Clear

As CL / NLP got more applied, the link loosened:

1990s - beginning of statistical revolution in NLP
rise of machine learning, feature engineering
(field as a whole became much more empirical)

2010s - beginning of neural revolution in NLP
rise of vector representations of meaning
(core characteristic is uninterpretable features)
Sidenote of Social Importance

CL/NLP is probably among the most gender-diverse CS subfields

Many important women historical (and contemporary) figures!

Margaret Masterman
Early MT

Karen Spärck Jones
Early Information Retrieval, tf-idf
Unique Properties of Language (that make it hard)

Polysemy
7 always means 7;
‘Waldorf’ can be a hotel, or a school, or a salad, or a muppet

Ambiguity and Vagueness
We saw her duck ... pet? dodgeball?
The western part of North America ... Wyoming? Manitoba?
Unique Properties of Language (that make it hard)

Sparsity
Many ways to say “the same thing”
Q: Where is he? He went to the store
Oh, Johnny left to get groceries
Out to grab the essentials

Nested / Recursive / Infinite
Stacey ate the candy that Naveen had found next to the adorable cat statue on the table that had been left out from last week’s party where Bill had unexpectedly proclaimed his love for Maurice and ...
Unique Properties of Language *(that make it hard)*

These properties (among others) are what make language useful for humans and interesting to study!
So in This Class? - Basic Algorithms

Algorithm?

Wikipedia - “finite sequence of well-defined, computer-implementable instructions, typically to solve a class of problems or to perform a computation”

Methods for solving problems!

Tend to address some of these common challenges

The building blocks of the CL/NLP “thought process”
So in This Class? - Programming Skills

Translating conceptual understanding, pseudocode, and math into actual, working code that we can run

More on-your-own than LING300/CS110 etc
Still some scaffolding
So in This Class? - Some Math

Much of contemporary NLP relies on probability

If you have high school math, you can learn it

Probability primer by Sharon Goldwater on course webpage!
(very important if your probability is rusty)
So in This Class? - Concepts and Applications

Why are we doing what we’re doing?
  What linguistic phenomena motivate us to do it this way?

Applying methods to real-world datasets!

Error analysis! Ethical concerns!
What will we **not** explicitly cover?
(but you can learn if you’re motivated!)

*Sequence models*

- HMMs, CRFs, seq2seq, etc
- Very important, needs its own class and more math

*Neural models*

- We will cover foundations (vector semantics)
- and discuss generally towards the end
How will we learn it?

Course structure and policies:

- Schedule
- Assignments
- Grading and Evaluation
- Agreements
Syllabus and Schedule

Syllabus and policies on course website:

https://faculty.wcas.northwestern.edu/robvoigt/courses/2021_fall/ling334/
Learning Structure - Assignments

Out on Mondays, due the following Sunday night
Largely programming, some qualitative aspects

Generally in-class peer review / support / evaluation
at the beginning of class Monday

Standard opportunity for re-submission Tuesday night
Learning Structure - Assignments

You can work on them anyway, anyhow
   Your own machine, or on Quest, or on Quest Analytics, etc

But your assignments **must** run on Quest
   Autograders provided - helpful for gauging your progress!
Learning Structure - In Class

A few group work projects in class
  Regexes Monday!

Regular peer evaluations

Some additional OH, working on assignments

Questions are always welcome - please stop me!
Learning Structure - Final Assignment

2.5 weeks at the end of the quarter with no other out-of-class work

Very open to possibilities!
(some listed on website)

Will discuss again about halfway through - but talk with me or Thomas at any point about ideas.
Grading and Evaluation

Heavy emphasis on qualitative feedback and peer support

Thomas will be primary grader,
I’ll read your comments and be spot-checking

Letter grades at the end based on effortful completion,
Midterm and final self-evaluations

The point of this whole thing is for you to learn, period!
What constitutes strong performance?

Effort and Engagement with learning.

Performance relative to you, not absolute performance.

Challenge yourself.

We have a very broad range of backgrounds and skill levels!

You are smart, you are adults -
We provide a structure, but it’s ultimately on you.
What constitutes strong performance?

There is a lower bound:
Do basic reading, complete basic assignment (make it work)

There is no upper bound:
Each week will have extra “relevant readings”
Each assignment will have a number of possible extensions
You can start working early on your final assignment
Plus whatever you can dream up
Agreements

I see this class as entering into a set of mutual agreements, on top of the basic agreements of the university (academic honesty etc)

We’re building a community of learners interested in this topic! (I’m a learner too.)

By registering, you agree to certain things - By being the instructor, I agree to certain things.
You agree to:

Invest substantial time and effort in this course this quarter
Hold yourself accountable for your own progress
Be honest in assignments, self-evaluations
Stay on top of your work, and ask for help when needed
Be open to constructive feedback
Challenge yourself
Communicate with me when any of the above falls through
I agree to:

Invest substantial time and effort in your process of learning
Prepare well for class, construct meaningful assignments
Make myself available to help
Be open to criticism and commentary
Provide structures for learning
Communicate with you when any of the above falls through
WE ARE HERE TO HELP

No such thing as a dumb question here.

We’re on the same team, this is not an adversarial relationship!